#### PART III - SECTION J

### LIST OF DOCUMENTS, EXHIBITS, AND OTHER ATTACHMENTS

### J.1 <u>52.236-4 PHYSICAL DATA (APR 1984)</u>

Data and information furnished or referred to below is for the Contractor's information. The Government shall not be responsible for any interpretation of or conclusion drawn from the data or information by the Contractor.

- (a) The indications of Physical conditions on the drawings and in the specifications are the result of site investigations by visual observations by the designers.
- (b) Weather conditions shall have been investigated by the Contractor so as to become familiar with the locality prevailing weather conditions under which he/she will be required to perform this work. Complete weather records are available from the nearest office of the National Weather Service.
- (c) Transportation facilities are by public highway. Contractor shall familiarize himself/herself with existing conditions and limitations applicable to construction site access.

## J.2 LIST OF SPECIFICATIONS AND DRAWING FOR CONSTRUCTION OF THE ATCBI-6 RADAR TOWER AND BUILDING AT FREEPORT, GRAND BAHAMA ISLAND, BAHAMAS

### **Specifications** (Attachment 1)

<u>Number</u>	<u>Date</u>	No. o <u>Page</u>	=	<u>Title</u>
FAA-BHF-621767-	SP 04/	25/12	2	Special Provisions for Freeport, Bahamas to Specification for Construction of the Air Traffic Control Beacon Interrogator (ATCBI-6) Tower
FAA-BHF-621767	04/23/12	668		Specification for Construction of the ATCBI-6 Radar Tower and Equipment Building, Freeport, Grand Bahama Island, Bahamas, Rock Plant Road

**Drawings** (Attachment 2)

<u>Number</u>	<u>Date</u>	No. of <u>Pages</u>	<u>Title</u>
BHF-D-621767-G01	1/31/12	1	Cover Sheet
BHF-D-621767-G02	1/31/12	1	Drawing Index
BHF-D-621767-G03	1/31/12	1	Vicinity Map
BHF-D-621767-C01-A	1/31/12	1	Existing Plot Layout

BHF-D-621767-C02-A	1/31/12	1	Plot Layout
BHF-D-621767-C03-B	1/31/12	1	Radar Building Foundation Plan and Detail
BHF-D-621767-C04-A	1/31/12	1	Radar Building Foundation Detail, Section and Elevation
BHF-D-621767-C05-B	1/31/12	1	Sections and Details
BHF-D-621767-C06-A	1/31/12	1	Waveguide Support Members
BHF-D-621767-C07-A	1/31/12	1	Fencing Details
BHF-D-621767-C08-A	1/31/12	1	Radar Building Foundation Details
BHF-D-621767-A01	8/7/07	1	Precast Concrete Shelter and Details
BHF-D-621767-S00	4/23/12	1	Structural General Notes
BHF-D-621767-S01	4/23/12	1	Foundation Details
BHF-D-621767-S02	4/23/12	1	Framing Details
BHF-D-621767-S03	4/23/12	1	Framing Details
BHF-D-621767-S04	4/23/12	1	Stair & Handrail Details
BHF-D-621767-S05	4/23/12	1	Handrail Details
BHF-D-621767-S06	4/23/12	1	Mezzanine Floor Beam Details,
BHF-D-621767-S07	4/23/12	1	Mezzanine Floor Beam Details
BHF-D-621767-S08	4/23/12	1	Mezzanine Floor Beam Details
BHF-D-621767-S09	4/23/12	1	Typical Floor Beam Details
BHF-D-621767-S10	4/23/12	1	Top Floor Beams & Column Details
BHF-D-621767-S11	4/23/12	1	Top Floor Beam Details
BHF-D-621767-S12	4/23/12	1	Beacon Support Framing Details
BHF-D-621767-S12-B	4/23/12	1	Alternate Beacon Support Details
BHF-D-621767-S13	4/23/12	1	Top Platform Handrail Details
BHF-D-621767-S14	4/23/12	1	Mezzanine Level Handrail Details

BHF-D-621767-S15	4/23/12	1	Top Platform Framing Details
BHF-D-621767-S16	4/23/12	1	Mezzanine to Top Platform Stair Details
BHF-D-621767-S17	4/23/12	1	Typical Levels Stair and Handrail Details
BHF-D-621767-S18	4/23/12	1	Mezzanine Level Enclosure Details
BHF-D-621767-S19	4/23/12	1	Mezzanine Level Door Details
BHF-D-621767-S020	4/23/12	1	Mezzanine Level Beam Details
BHF-D-621767-S021	4/23/12	1	Mezzanine Level Beam Details
BHF-D-621767-S022	4/23/12	1	Mezzanine Level Handrail Details
BHF-D-621767-S023	4/23/12	1	Mezzanine Level Treadplate Part Cutout
BHF-D-621767-S024	4/23/12	1	Mezzanine Level Treadplate Hole Pattern
BHF-D-621767-S025	4/23/12	1	Top Platform Beam Details
BHF-D-621767-S026	4/23/12	1	Mezzanine Level Beam Details
BHF-D-621767-S027	4/23/12	1	Top Platform Treadplate Layout
BHF-D-621767-S028	4/23/12	1	Top Platform Treadplate Dimensions
BHF-D-621767-S029	4/23/12	1	Top Platform Treadplate Dimensions
BHF-D-621767-S030	4/23/12	1	Top Platform Treadplate Dimensions
BHF-D-621767-S031	4/23/12	1	Top Platform Radome Support Beam Details
BHF-D-621767-S032	4/23/12	1	Top Platform Radome Support Beam Details
BHF-D-621767-S033	4/23/12	1	Top Platform Access Door Details
BHF-D-621767-S034	4/23/12	1	Top Platform Handrail Details
BHF-D-621767-S035	4/23/12	1	Top Platform Treadplate Layout
BHF-D-621767-S036	4/23/12	1	Top Platform Treadplate Fastener & Beam Details
BHF-D-621767-S037	4/23/12	1	Mezzanine Level Enclosure Framing Details
BHF-D-621767-S038	4/23/12	1	Mezzanine Level Enclosure Details

BHF-D-621767-S039	4/23/12	1	Typical Level Cable Tray Beam Details
BHF-D-621767-S040	4/23/12	1	Typical Landing Grating Details
BHF-D-621767-S041	4/23/12	1	Typical Landing Grating Details
BHF-D-621767-S042	4/23/12	1	Mezzanine Level Hoist Beam Details
BHF-D-621767-S043	4/23/12	1	Mezzanine Level Gate Details
BHF-D-621767-S044	4/23/12	1	Typical Handrail Details
BHF-D-621767-S045	4/23/12	1	Material Schedule
BHF-D-621767-S046	4/23/12	1	Material Schedule
BHF-D-621767-S101	4/23/12	1	Schedule ATCBI Tower List
BHF-D-621767-S102	4/23/12	1	Tower Elevation
BHF-D-621767-S103	4/23/12	1	Tower Elevation
BHF-D-621767-S104	4/23/12	1	Tower Foundation Plan
BHF-D-621767-S106	4/23/12	1	Radome Elevation
BHF-D-621767-S107	4/23/12	1	Top Platform Decking & Radome Ring Layout
BHF-D-621767-S108	deleted		
BHF-D-621767-S109	4/23/12	1	Top Platform Access Details
BHF-D-621767-S110	deleted		
BHF-D-621767-S111	4/23/12	1	Typical Level Framing & Bracing Plans
BHF-D-621767-S112	4/23/12	1	Typical Level Stair & Handrail Plans
BHF-D-621767-S113	4/23/12	1	Typical Level Grating & Cable TrayDetails
BHF-D-621767-S114	deleted		
BHF-D-621767-S115	4/23/12	1	Typical Tower & Base Building Layout
BHF-D-621767-S116	4/23/12	1	Top Platform and Mezzanine Bracing Elevations
BHF-D-621767-S117	4/23/12	1	Mezzanine Level Interior Bracing Elevations
BHF-D-621767-S118	4/23/12	1	Top Platform and Mezzanine Floor Framing Plans

BHF-D-621767-S119	4/23/12	1	Mezzanine Level Stair & Handrail Elevations
BHF-D-621767-S120	4/23/12	1	Top Platform Treadplate Layout
BHF-D-621767-S121	4/23/12	1	Mezzanine Level Treadplate Layout
BHF-D-621767-S122	4/23/12	1	Top Levels Cable Tray Details
BHF-D-621767-S123	4/23/12	1	Mezzanine Level Stair Access Details
BHF-D-621767-S124	4/23/12	1	Mezzanine Floor Treadplate Details
BHF-D-621767-S125	4/23/12	1	Mezzanine Level Equipment Room Details
BHF-D-621767-S126	4/23/12	1	Plate Identification
BHF-D-621767-M01	8/7/06	1	Radar Drive Oil Drain Piping, Plan and Elevation
BHF-D-621767-M02	7/13/09	1	Mezzanine Exhaust Fan and Corner Detail
BHF-D-621767-E01-B	1/31/12	1	Grounding Distribution
BHF-D-621767-E02-B	1/31/12	1	Power and Lighting Plans, Lighting Schedule & Details
BHF-D-621767-E03-B	1/31/12	1	One-line Diagram and Panel Schedule
BHF-D-621767-E04-B	1/31/12	1	Grounding Plan and Details
BHF-D-621767-E05-B	1/31/12	1	Grounding Details
BHF-D-621767-E06-B	1/31/12	1	Tower Grounding Plan
BHF-D-621767 -E07-B	1/31/12	1	Radar Tower Electrical Hoist, Lighting and Down Conductors
BHF-D-621767-E08-B	1/31/12	1	Tower Electrical Details and Notes
BHF-D-621767-E09-B	1/31/12	1	Tower Lighting Protection Plans and Details
BHF-D-621767-E10-A	1/31/12	1	Radome Power and Lighting Plan and Details
BHF-D-621767-E11-B	1/31/12	1	Tower Lighting Protection Details and Schedule 1 of 2
BHF-D-621767-E12-B	1/31/12	1	Tower Lighting Protection Details and Schedule 2 of 2

BHF-D-621767-E13-B	1/31/12	1	Earth Ground Resistance Testing Instructions and Procedures Method B
BHF-D-621767-E14-A	1/31/12	1	Pedestal Room Wall Elevations
BHF-D-621767-E15-A	1/31/12	1	Fence Grounding Details
BHF-D-621767-E16	8/29/09	1	Concrete Masonry Unit (CMU) Building ERMS Panels
BHF-D-621767-E17	8/29/09	1	ACTBI-6 Concrete Masonry Unit, (CMU) Building ERMS Panels, P1, P3, P4, and P5 Interconnection Diagram
BHF-D-621767-E18	8/29/09	1	Freeport ATCBI-6 Building, P2A, Dec550, PM340 and M340 connections for ERMS

# J.3 <u>LIST OF GOVERNMENT-FURNISHED MATERIAL FOR CONSTRUCTION OF THE ATCBI-6 RADAR TOWER AND BUILDING PLACEMENT AT FREEPORT, GRAND BAHAMA ISLAND, BAHAMAS.</u>

Radar Sail FA-10250 ASR-8 Pedestal and Rotary Joint Beacon Only Conning Tower 4 each, 10' Section of 24' x 24' Steel Radar Tower in Davie, FL 1 each, 17' Section of 24' x 24' Steel Radar Tower in Davie, FL Concrete Building, 12' W x 30'L x10' H in Bessemer, AL

J.4 <u>WAGE RATE DETERMINATION</u> Not applicable. No Davis-Bacon wage rate for this project.

J.5 SCHEDULE OF BID ITEMS (Attachment 3)